Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S45	19	(metal\$3 conduct\$3) near3 (foil sheet) with stamp\$3 with fold\$3 and antenna	USPAT; EPO; JPO	OR	ON	2007/01/02 12:15
S46	50	(steigerwald mayfield).in. and wireless	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/02 12:12
S47	72	(metal\$3 conduct\$3) near3 (foil sheet) with (etch\$3 punch\$3 stamp\$3 cut cutting) with (shap\$3 bend\$3 fold\$3) and antenna with (wireless mobile portable)	USPAT; EPO; JPO	OR	ON	2007/01/02 12:43
S48	35	(metal\$3 conduct\$3) near3 (foil sheet) with (etch\$3 punch\$3 stamp\$3 cut cutting) with (shap\$3 bend\$3 fold\$3) and antenna with (wireless mobile portable) and resonan\$2 and length	USPAT; EPO; JPO	OR	ON	2007/01/02 14:12
S49	18	(metal\$3 conduct\$3) near3 (foil sheet layer) with (etch\$3 punch\$3 stamp\$3 cut cutting) with (shap\$3 bend\$3 fold\$3) and antenna with (element wireless mobile portable) and resonan\$2 and length and (shield\$3 reduction reduc\$3 cancellation cancel\$3 prevent\$3) with (electromagnetic interfer\$4)	USPAT; EPO; JPO	OR	ON	2007/01/02 14:30
S50	4	(metal\$3 conduct\$3) near3 (foil sheet layer) with (etch\$3 punch\$3 stamp\$3 cut cutting) with (shap\$3 bend\$3 fold\$3) and antenna and resonan\$2 and (shield\$3 reduction reduc\$3 cancellation cancel\$3 prevent\$3) with (electromagnetic interfer\$4) with transmit\$4 with receiv\$3	USPAT; EPO; JPO	OR	ON	2007/01/02 14:33
S51	6	(metal\$3 conduct\$3) near3 (foil sheet layer) with (etch\$3 punch\$3 stamp\$3 cut cutting) with (shap\$3 bend\$3 fold\$3) and antenna and resonan\$2 and (shield\$3 reduction reduc\$3 cancellation cancel\$3 prevent\$3) with (electromagnetic interfer\$4) same transmit\$4 same receiv\$3	USPAT; EPO; JPO	OR	ON	2007/01/03 13:27
S52	11	("4072951" "4072952" "4238800" "4899164" "5241322" "5400041" "5926139" "6040803" "6054953" "6140966" "6229487").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/03 11:21

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S53	8	("5365246" "5598169" "5627550" "5644319" "5764190" "5880697" "5943020" "6114996").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/03 12:03
S54	4	(metal\$3 conduct\$3) near3 (foil sheet layer) with (etch\$3 punch\$3 stamp\$3 cut cutting) with (shap\$3 bend\$3 fold\$3) and resonan\$2 and (shield\$3 reduction reduc\$3 cancellation cancel\$3 prevent\$3) with (electromagnetic interfer\$4) with "between" with antennas	USPAT; EPO; JPO	OR	ON	2007/01/03 12:14
S55	1	(metal\$3 conduct\$3) near3 (foil sheet layer) with (etch\$3 punch\$3 stamp\$3 cut cutting) with (shap\$3 bend\$3 fold\$3) and (shield\$3 reduction eliminat\$3 lessing lessen low\$3 reduc\$3 cancellat\$3 cancel\$3 prevent\$3) with interfer\$4 with (among "between") with antenna	USPAT; EPO; JPO	OR	ON	2007/01/03 13:38
S56	65	("6067056" "6081243" "4340796" "4777880" "4928088" "5507012" H001744 "5805067" "5864316" "5933097" "5945954" "5952970" "5970393" "6031495" "6109526" "6114447" "6127799" "6144341" "6165036" "6232921" "6239747" "6329957" "6370475" "6424300" "6441793" "6456504" "6463798" "7088236" "20010045914" "20040080415" "20050064864" "20050101251" "20060009856" "20060085039" "20060094393" "20060117163" "5559501" "5581958" "5878324" "5986621" "4247858" "4278967" "4352202" "4353064" "4377733" "4506266" "4612668" "4790417" "4840258" "4859982" "4991201" "5198903" "5263187" "5289499" "5305353" "5305373" "5394435" "5396218" "5430379" "5457712" "5465832" "5471647" "5483663" "5488737" "5519886").pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/03 12:22
S57	1	(metal\$3 conduct\$3) near3 (foil sheet layer) with (etch\$3 punch\$3 stamp\$3 cut cutting) with (shap\$3 bend\$3 fold\$3) and (shield\$3 reduction eliminat\$3 lessing absorpt\$3 lessen low\$3 reduc\$3 cancellat\$3 cancel\$3 prevent\$3) with interfer\$4 with (among "between") with antenna	USPAT; EPO; JPO	OR	ON	2007/01/03 12:28

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S58	1	(metal\$3 conduct\$3) near3 (foil sheet layer) with (etch\$3 punch\$3 stamp\$3 cut cutting) with (shap\$3 bend\$3 fold\$3) and resonan\$2 and (shield\$3 reduction eliminat\$3 lessing absorpt\$3 lessen low\$3 reduc\$3 cancellat\$3 cancel\$3 prevent\$3) with (electromagnetic interfer\$4) same transmit\$4 same receiv\$3 and ("1/2" half) near2 wave\$1length	USPAT; EPO; JPO	OR	ON	2007/01/03 13:36
S59	4	("5990764").URPN.	USPAT	OR	ON	2007/01/03 13:35
S60	6	(metal\$3 conduct\$3) near3 (foil sheet layer) with (etch\$3 punch\$3 stamp\$3 cut cutting) with (shap\$3 bend\$3 fold\$3) and resonan\$2 and (shield\$3 reduction eliminat\$3 lessing absorpt\$3 lessen low\$3 reduc\$3 cancellat\$3 cancel\$3 prevent\$3) with interfer\$4 and ("1/2" half) near2 wave\$1length	USPAT; EPO; JPO	OR	ON	2007/01/03 13:38
S61	1	(metal\$3 conduct\$3) near3 (foil sheet layer) with (etch\$3 punch\$3 stamp\$3 cut cutting) with (shap\$3 bend\$3 fold\$3) and (shield\$3 reduction eliminat\$3 lessing lessen low\$3 reduc\$3 cancellat\$3 cancel\$3 prevent\$3) with interfer\$4 with (among "between" neighbor\$3 closed\$1by near\$1by) with antenna	USPAT; EPO; JPO	OR	ON	2007/01/03 16:02
S62	1	(metal\$3 conduct\$3) near3 (foil sheet layer) with (etch\$3 punch\$3 stamp\$3 cut cutting) with (shap\$3 bend\$3 fold\$3) and (shield\$3 reduction eliminat\$3 lessing lessen low\$3 reduc\$3 cancellat\$3 cancel\$3 prevent\$3) with interfer\$4 with (next among "between" neighbor\$3 closed\$1by near\$1by) with (transmitter antenna transceiver receiver)	USPAT; EPO; JPO	OR	ON	2007/01/03 13:59
S63	7	(metal\$3 conduct\$3) near3 (foil sheet layer) with (etch\$3 punch\$3 stamp\$3 cut cutting) with (shap\$3 bend\$3 fold\$3) and (shield\$3 suppress\$3 exhibit\$3 reduction eliminat\$3 lessing lessen low\$3 reduc\$3 cancellat\$3 cancel\$3 prevent\$3) with interfer\$4 with (among "between" neighbor\$4 closed\$1by near\$1by) with (frequency wavelength antenn\$2)	USPAT; EPO; JPO	OR	ON	2007/01/03 16:35

S64	76	(metal\$3 conduct\$3) near3 (foil sheet layer) with (etch\$3 punch\$3 stamp\$3 cut cutting) with (shap\$3 bend\$3 fold\$3) and (shield\$3 suppress\$3 exhibit\$3 reduction eliminat\$3 lessing lessen low\$3 reduc\$3 cancellat\$3 cancel\$3 prevent\$3) with interfer\$4 with (electromanetic frequency wavelength antenn\$2)	USPAT; EPO; JPO	OR	ON	2007/01/03 17:09
S65	14	(metal\$3 conduct\$3) near3 (foil sheet layer) with (etch\$3 punch\$3 stamp\$3 cut cutting) with (shap\$3 bend\$3 fold\$3) and (shield\$3 suppress\$3 exhibit\$3 reduction eliminat\$3 lessing lessen low\$3 reduc\$3 cancellat\$3 cancel\$3 prevent\$3) with interfer\$4 and antenn\$2 and resonan\$2 and wavelength	USPAT; EPO; JPO	OR	ON	2007/01/03 17:41
S66	1	"5764196".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/03 17:18
S67	709	(shield\$3 suppress\$3 exhibit\$3 reduction eliminat\$3 lessing lessen low\$3 reduc\$3 cancellat\$3 cancel\$3 prevent\$3) with interfer\$4 same (electromanetic frequency wavelength antenn\$2) and resonan\$2 with wavelength	USPAT; EPO; JPO	OR	ON	2007/01/03 17:43
S68	454	(shield\$3 suppress\$3 exhibit\$3 reduction eliminat\$3 lessing lessen low\$3 reduc\$3 cancellat\$3 cancel\$3 prevent\$3) with interfer\$4 with (electromanetic frequency wavelength antenn\$2) and resonan\$2 with wavelength	USPAT; EPO; JPO	OR	ON	2007/01/03 17:44
S69	126	(shield\$3 suppress\$3 exhibit\$3 reduction eliminat\$3 lessing lessen low\$3 reduc\$3 cancellat\$3 cancel\$3 prevent\$3) with interfer\$4 with (among "between" neighbor\$4 closed\$1by near\$1by) with (electromanetic frequency wavelength antenn\$2) and resonan\$2 with wavelength	USPAT; EPO; JPO	OR	ON	2007/01/03 18:10
S70	140	(shield\$3 suppress\$3 exhibit\$3 reduction eliminat\$3 lessing lessen low\$3 reduc\$3 cancellat\$3 cancel\$3 prevent\$3) with interfer\$4 with (among "between" neighbor\$4 adjacent closed\$1by near\$1by) with (electromanetic frequency wavelength antenn\$2) and resona\$4 and half near3 wavelength	USPAT; EPO; JPO	OR	ON	2007/01/03 18:12

S71	7	("20020000938" "4827266" "5216430" "6061025" "6295030" "6809686" "6812902").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/03 18:17
S72	8	("3541559" "3681770" "4460899" "4812855" "5039994" "6054961" "6307524").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/04 11:27
S73	3	("5874926" "6028568" "6075491").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/04 11:42
S74	2	("6512494" "6897831").PN.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/05 14:05
S75	5	("5905467" "6411261" "6624536" "6654231" "6752320").PN.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/05 14:06
S76	6	("0041624" "5905467" "6411261" "6624536" "6654231" "6752320"). PN.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/05 14:07
S77	2	"20050041624"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/01/05 14:08